--Средний возраст пользователей

**SELECT** **AVG**(age) **AS** average\_age

**FROM** Netflix n

--топ-10 стран

**SELECT** ranking, country, user\_count

**FROM** (

**SELECT** country, **COUNT**(user\_id) **AS** user\_count,

**ROW\_NUMBER**() **OVER** (**ORDER** **BY** **COUNT**(user\_id) **DESC**) **AS** ranking

**FROM** Netflix

**GROUP** **BY** country

) **AS** ranked\_countries

**WHERE** ranking <= 10

**ORDER** **BY** ranking;

--Топ-10 стран

**SELECT** ranking, country, user\_count

**FROM** (

**SELECT** country, **COUNT**(user\_id) **AS** user\_count,

**DENSE\_RANK**() **OVER** (**ORDER** **BY** **COUNT**(user\_id) **DESC**) **AS** ranking

**FROM** Netflix

**GROUP** **BY** country

) **AS** ranked\_countries

**WHERE** ranking <= 10

**ORDER** **BY** ranking;

--Топ-10 стран

**SELECT** ranking, country, user\_count

**FROM** (

**SELECT** country, **COUNT**(user\_id) **AS** user\_count,

**ROW\_NUMBER**() **OVER** (**ORDER** **BY** **COUNT**(user\_id) **DESC**) **AS** ranking

**FROM** Netflix

**GROUP** **BY** country

) **AS** ranked\_countries

**WHERE** ranking <= 10

**ORDER** **BY** ranking;

--Количество юзеров по каждому устройству

**SELECT** device,

**count**(user\_id) **AS** count\_user

**FROM** Netflix n

**GROUP** **BY** 1

**ORDER** **BY** count\_user **DESC**

--Количество подписок по их видам

**SELECT** subscription\_type,

**count**(user\_id) **AS** count\_user

**FROM** Netflix n

**GROUP** **BY** 1

**ORDER** **BY** count\_user **DESC**

--Количество покупок по гендерам

**SELECT** gender,

**count**(user\_id) **AS** count\_user

**FROM** Netflix n

**GROUP** **BY** 1

**ORDER** **BY** count\_user **DESC**

--Мин. и макс. возраст пользователей

**SELECT**

**min**(age) **AS** min\_age,

**max**(age) **AS** max\_age

**FROM** Netflix n